## LISTING OF CLAIMS

- 1. (currently amended) An A wireless web server apparatus for serving data, the apparatus comprising:
  - a) a web server: and
  - b) a communications interface operable to convey internet messages to and from the web server using a wireless digital packet network.
- 2. (original) The apparatus of claim 1 wherein said web server and said communications interface are connected to each other.
- 3. (canceled)
- 4. (canceled)
- 5. (canceled)
- 6. (original) The apparatus of claim 1 wherein said communications interface is operable to transmit and receive said internet messages on a cellular digital packet network.

CA920000072US1

Feb 21 06 01:06p

- 7. (original) The apparatus of claim 1 wherein said communications interface is operable to receive Transmission and Control Protocol (TCP/IP) messages from said web server for transmission on said wireless digital packet network.
- (original) The apparatus of claim 7 wherein said 8. communications interface is operable to transmit said internet messages according to the TCP/IP protocol to said web server.
- 9. (original) The apparatus of claim 1 wherein said communications interface comprises а wireless transceiver for transmitting and sending said internet messages on said wireless digital packet network.
- (original) The apparatus of claim 1 wherein said web 10. server is operable to receive and store data to be served.
- 11. (currently amended) The apparatus of claim 1 further including an input interface operable to receive a

CA920000072US1

signal from a sensor and produce a data representation of said signal, for storage as data to be served by said <u>wireless</u> web server.

- 12. (original) A method of serving data, the method comprising:
  - receiving a data request message from a wireless a) digital packet network;
  - requesting data from a wireless web server in b) response to said data request message; and
  - transmitting on said wireless digital packet c) network a response message including data produced by said wireless web server in response to said data request message.
- 13. (original) The method of claim 12, further comprising extracting a Transmission and Control Protocol (TCP/IP) message from a wireless digital packet network protocol message.

- 14. (original) The method of claim 13 further comprising transmitting said TCP/IP message to said wireless web server.
- (original) The method of claim 12 further comprising 15. inserting a Transmission and Control Protocol/Internet Protocol (TCP/IP) message from said wireless web server into a wireless digital packet network protocol message for transmission on said wireless digital packet network.
- (original) A method of requesting data from a server, 16. the method comprising transmitting a message on a wireless digital packet network for use by a wireless web server operable to receive messages from said wireless digital packet network.
- 17. (original) The method of claim 16 wherein transmitting said message comprises producing a wireless digital packet network message containing a Transmission and Control Protocol/Internet Protocol (TCP/IP) message.

18. (original) The method of claim 16 further comprising receiving, from said wireless digital packet network, a message produced by said wireless web server.